Patent a								Pate	nt a	rtment of Co	rk Office	Atty. Docket			Application No. 10/517,324		
	INFC	RM	ATIO	DN I	DISC AP	CLO	SUF CAN	RE S	ATa	TEMENT	14088	Applicant Susumo M	UTO et al.	-	I , , .		
		(Us	e se	ever	al si	neet	s if r	nece	essa	y) NOV 2 7	2006	Filing Date I.A. Filed September 3, 2004				Group Not Yet Assigned	
	-									U.S. PROTER		ENTS		-			
EXAMINER INITIAL				DO	CUMI	ENT	NUM	BER		DATE		NAME	CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
				<u>.</u>						{							
	-																
	.1		I						•	FOREIGN PAT	ENT DOCL	MENTS		1			
				DO/	~	-AIT	A11.18.4			DATE	66	LINTOV	CLASS	SUBCLASS		TRANSLATION YES NO	
	8		- 0 9			5	2	0 8		04/12/96	JAPAN		CLASS	JUBULASS		120 100	
		60	-	1	5	6	3	8	7	08/16/85	JAPAN				· .	<u> </u>	
		0	0	1	3	2	5	9	8	06/08/06	W.I.P.O.						
	0		1	1	5	7	0	0	6	08/09/01	W.I.P.O.						
			1	1	1	9	4	3	6	12/14/61	GERMA	NY					
	20	0 4	1	0	2	4	0	6	1	03/25/04	W.I.P.O						
	9		5	1	3	2	1	9	0	11/30/95	W.I.P.O.						
	9		5	1	2	1	8	3	2	08/17/95	W.I.P.O.						
			2	3	7	2	7	4	0	09/04/02	UNITED	KINGDOM					
	03		1	0	0	0	2	5	3	01/03/03	W.I.P.O						
	03		/	0	0	0	2	5	8	01/03/03	W.I.P.O					_	
	0 3		1	0	0	0	6	4	9	01/03/03	W.I.P.O.					-	
	03		1	0	0	0	6	7	1	01/03/03	W.I.P.O.						ļ
	03		/	0	0	0	6	8	4	01/03/03	W.I.P.O					-	<u> </u>
	02			0	6	4	0	6	5	08/22/02	W.I.P.O	·					.,
			<u> </u>		0	THE	R DO	CUM	ENT	S (Including A	uthor, Title	, Date, Pertiner	nt Pages, Etc	 :.)		1	
	1	Eng	alish	Lai						JP 8-095208							<u></u> .
	2	English Language Abstract of JP 60-156387.															
	3	English Language Chemical Abstract of DE 11 19 436.															
	4	SCHNEIDERMAN et al. "Increased type 1 plasminogen activator inhibitor gene expression in atherosclerotic human arteries", Proceedings in the National Academy of Science U.S.A., vol. 89 (1992), pp. 6998-7002.															
	5	ERICKSON et al. "Development of Venous Occlusions in Mmice Transgenic for the Plasminogen Activator Inhibitor-1 gene", Nature, vol. 346 (1990), pp. 74-76.															
	6	SAMAD et al. "Tissue Distribution and Regulation of the Plasminogen Activator Inhibitor-1 in Obese Mice", Molecular Medicine, vol. 2, No. 5 (1996), pp. 568-582.															
EXAMINER												TE CONSIDERE					
										ation is in confo ion to applicant		h MPEP 609; dr	aw line throu	gh cita	tion if not	in conforma	nce and no

Applicant Susumo MUTO et al. (Use several sheets if necessary) NOV 2 7 2006 OTHER DOCUMENTS Regulding Author, Title, Date, Pertinent Pages, Etc.) Applicant Susumo MUTO et al. Filing Date I.A. Filed September 3, 2004 Not Yet Assign	ed													
Not Yet Assign	ed													
OTHER DOCUMENTS Windledon, Title, Date, Pertinent Pages, Etc.)														
	SCHÄFER et al. "Disruption of the Plasminogen Activator Inhibitor 1 Gene reduces the Adiposity and improves the Metabolic Profile of Genetically Obese and Diabetic ob/ob Mice", FASEB Journal, vol. 15, No. 10 (2001), pp. 1840-1842.													
	TSUCHIYA et al. "The Antibody to Plasminogen Activator Inhibitor-1 suppresses Pulmonary Metastases of Human Fibrosarcoma in Athymic Mice", General and Diagnostic Pathology, vol. 141 (1995), pp. 41-48.													
9 BAJOU et al. "Absence of Host Plasminogen and Activator Inhibitor-1 prevents Cancer Invasion and Vascularization" Nature Medicine, vol. 4, no. 6 (1998), pp.923-928.	BAJOU et al. "Absence of Host Plasminogen and Activator Inhibitor-1 prevents Cancer Invasion and Vascularization" Nature Medicine, vol. 4, no. 6 (1998), pp.923-928.													
10 CHO et al. "Production of Plasminogen Activator Inhibitor-1 by Human Mast Cells and Its Possib Role in Asthma", The Journal of Immunology, vol.165, no. 6 (2000), pp. 3154-3161.	le													
OH et al. "PAI-1 promotes Extracellular Matrix Deposition in the Airways of a Murine Asthma Mode Biochemical and Biophysical Research Communications, vol. 294 (2002), pp. 1155-1160.	1",													
	BJÖRQUIST et al. "Identification of the Binding Site for a Low-Molecular-Weight Inhibitor of Plasminogen Activator Inhibitor Type 1 by Site-Directed Mutagenesis", Biochemistry, vol. 37 (1998), 1227-1234.													
13 MITSUNOBU "The Use of Diethyl Azodicarboxylate and Triphenylphosphine in Synthesis at Transformation of Natural Products", Synthesis (1981), pp. 1-28.	MITSUNOBU "The Use of Diethyl Azodicarboxylate and Triphenylphosphine in Synthesis and Transformation of Natural Products", Synthesis (1981), pp. 1-28.													
14 DÜRÜST "A New and Convenient Synthesis of some Substituted Thiohyndantoins", Synthe Communications, vol. 29, no. 11 (1999), pp. 1997-2005.	DÜRÜST "A New and Convenient Synthesis of some Substituted Thiohyndantoins", Synthetic Communications, vol. 29, no. 11 (1999), pp. 1997-2005.													
15 KOZUMA "Drug Eluting Stent", Coronary Intervention, vol. 1, no. 1 (2002), pp. 58-62, accompanied an English language translation thereof.	KOZUMA "Drug Eluting Stent", Coronary Intervention, vol. 1, no. 1 (2002), pp. 58-62, accompanied by an English language translation thereof.													
HIATT et al. "Drug-Eluting Stents for the Prevention of Restentosis: In Quest for the Holy Grain Catheterization and Cardiovascular Interventions, vol. 55 (2002), pp. 409-417.	HIATT et al. "Drug-Eluting Stents for the Prevention of Restentosis: In Quest for the Holy Grail", Catheterization and Cardiovascular Interventions, vol. 55 (2002), pp. 409-417.													
17 CURFMAN "Sirolimus-Eluting Coronary Stents," New England Journal of Medicine, vol. 346, no. 2 (2002), pp. 1770-1771.	CURFMAN "Sirolimus-Eluting Coronary Stents," New England Journal of Medicine, vol. 346, no. 23 (2002), pp. 1770-1771.													
18 MORICE et al. "A Randomized Comparison of a Sirolimus-Eluting Stent with a Standard Stent ff Coronary Revascularization," New England Journal of Medicine, vol. 346, no. 23 (2002), pp. 177 1780.	Coronary Revascularization," New England Journal of Medicine, vol. 346, no. 23 (2002), pp. 1773-													
EXAMINER DATE CONSIDERED														

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to applicant.